

Google scholar

Determining the measurement accuracy

Search

Advanced Scholar Search

Scholar Preferences

Scholar

Articles and patents

anytime

include citations



Create email alert

Results 1 - 10 of about 1,020,000. (0.20 sec)

CITATION Factors determining pressure measurement accuracy by intraluminal esophageal manometry.

WJ Dodds, JJ Stef, WJ Hogan - Gastroenterology, 1976 - ncbi.nlm.nih.gov

1. Gastroenterology. 1976 Jan;70(1):117-23. Factors determining pressure measurement

accuracy by intraluminal esophageal manometry. Dodds WJ, Stef JJ, Hogan WJ. PMID:

1245272 [PubMed - indexed for MEDLINE]. Publication ...

Cited by 76 - Related articles

Determining the measurement accuracy of the HP 8510 microwave network analyzer

B Donecker - ARFTG Conference Digest-Spring, 23rd ARFTG, 1984 - ieeexplore.ieee.org

"I C.-nCP.-aWUcELLoiEa01A%v)...!" 1-.-.: (|||||||1|||||||...Y

Y) LmYcL8-...0c,.(?iQ,3v)hcn0...*44U1Y)LLYL0*0,L,ac...*uL=0Y)L0

LLYUrgurnL, VI- ... 01z0VIYcLULeWP... Ua, 0alre" LLw-ca.-Lc

Cited by 10 - Related articles

Precision and accuracy of dual-energy X-ray absorptiometry for determining in vivo body composition of mice

TR Nagy, AL Clair - Obesity, 2000 - nature.com

... **Measurements** of body composition using DXA have been compared with data from chemical

extraction techniques numerous times. To evaluate the **accuracy** of DXA for **determining** body

composition in humans, investigators have compared DXA data on pigs (within either the ...

Cited by 193 - Related articles - All 3 versions

Thermal - pulse technique for determining charge distributions: Effect of measurement accuracy

H von Seggern - Applied Physics Letters, 1978 - link.aip.org

We examine how the thermal - pulse technique for **determining** spatial charge distribution in charged

polymer foils is affected by inaccuracies of the measuring process. A theoretical model is developed

for thermal equalization processes which is in agreement with the measured temperature ...

Cited by 25 - Related articles - All 3 versions

Determining aerosol radiative properties using the TSI 3563 integrating nephelometer

noaa.gov [PDF]

TL Anderson, JA Ogren - Aerosol Science and Technology, 1998 - informaworld.com

Page 1. **Determining** Aerosol Radiative Properties Using the TSI 3563 Integrating

Nephelometer ... This record can be used to improve **measurement accuracy** and quantify

uncertainties due to instrumental noise and calibration drift. ...

Cited by 209 - Related articles - BL Direct - All 3 versions

Candidate reference methods for determining target values for cholesterol, creatinine, uric acid, and glucose in external

clinchem.org [PDF]

quality assessment and internal **accuracy** ...

D Stockl, H Reinauer - Clinical chemistry, 1993 - Am Assoc Clin Chem

... Candidate Reference Methods for **Determining** Target Values for Cholesterol, Creatinine, Uric Acid, and Glucose in External Quality ... and Reference Methods have been developed to establish an **accuracy** base in clinical chemistry **measurements**; the **accuracy** base is ...

[Cited by 80](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

Accuracy and calibration of commercial oligonucleotide and custom cDNA microarrays

[nih.gov \[HTML\]](#)

T Yuen, E Wurmbach, RL Pfeffer, BJ ... - Nucleic Acids ..., 2002 - Oxford Univ Press

... **Accuracy** of the fold-change **measurements** obtained with each platform was assessed by **determining measurement** bias. Both platforms consistently underestimate the relative changes in mRNA expression between experimental and control samples. ...

[Cited by 391](#) - [Related articles](#) - [All 26 versions](#)

A simple method for **determining** elastic-modulus-to-hardness ratios using Knoop indentation **measurements**

DB Marshall, T Noma, AG ... - Journal of the American ..., 1982 - interscience.wiley.com

... A Simple Method for **Determining** ... Knoop Indentation **Measurements** ... The method, which is based on measure- ment of the elastic recovery of the in-surface dimensions of a Knoop indentation, allows ready evaluation of the hardness-to.modulus ratio to an **accuracy** better than 10 ...

[Cited by 166](#) - [Related articles](#) - [All 3 versions](#)

Optimization and use of peptide mass **measurement accuracy** in shotgun proteomics

[mcponline.org \[HTML\]](#)

W Haas, BK Faherty, SA Gerber, JE Elias, SA ... - Molecular & Cellular ..., 2006 - ASBMB

... and Costs of High Mass **Measurement Accuracy** in Shotgun Proteomic Experiments—. In shotgun proteomic experiments, method-dependent differences in peptide mass **accuracy** achievable with the LTQ FT spectrometer present a challenge in **determining** the optimum peptide ...

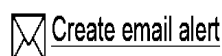
[Cited by 108](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#)

Measurement of blood flow by ultrasound: **accuracy** and sources of error

RW Gill - Ultrasound in medicine & biology, 1985 - Elsevier

... be calculated. Although relatively slow, and dependent on the patient remaining extremely still for the duration of the **measurement**, this method is capable of good **accuracy** in **determining** the angle of approach. A similar method ...

[Cited by 426](#) - [Related articles](#) - [All 4 versions](#)



Create email alert

Goooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Determining the measurement acc Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google